CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1. (Currently Amended) A method for activating a wireless network security with a wireless host, comprising:

in a wireless network having a deactivated wireless network security <u>for the wireless</u> network such that at least a first wireless client and a second wireless client can access the wireless network without authentication, a wireless host establishing a communication connection with [[a]] the first client;

in response to the communication connection, the wireless host automatically requesting from the <u>first</u> client a determination of whether to activate the wireless network security;

the wireless host receiving from the <u>first</u> client a determination to activate the wireless network security;

in association with the determination to activate the wireless security network, the wireless host receiving an identifier code from the <u>first</u> client;

the wireless host determining that the received identifier code <u>from the first client</u> matches a unique key-code maintained by the wireless host; and

as a result of determining that the received identifier code <u>from the first client</u> matches the unique key-code maintained by the wireless host, the wireless host activating the deactivated wireless security network to secure the wireless host <u>for the wireless network</u> such that the second client cannot access the wireless network without authentication.

2-3. Cancelled

4. (Currently Amended) The method of Claim 1, further comprising following the activation of the wireless security network, changing the unique key-code to a personal code selected by the <u>first</u> client.

- 5. (Original) The method of Claim 4, further comprising resetting the unique key-code to a factory default.
 - 6. (Currently Amended) The method of Claim 1, further comprising:

the wireless host receiving from the <u>first</u> client a determination not to activate the wireless network security; and

in response to the received determination not to activate the wireless network security, the wireless host setting a reminder flag such that the <u>first</u> client is automatically reminded at a future time to activate the wireless network security.

- 7. (Currently Amended) The method of Claim 6, wherein the remainder flag comprises a reminder time period such that the <u>first</u> client is automatically reminded to activate the wireless security network after the expiration of the reminder time period.
- 8. (Currently Amended) The method of Claim 6, wherein the reminder flag comprises a reminder condition such that the <u>first</u> client is automatically reminded to activate the wireless security network upon a subsequent communication connection.
- 9. (Currently Amended) The method of Claim 6, further comprising receiving from a client a never-reminder response such that the <u>first</u> client is not subsequently reminded to activate the wireless network security.
- 10. (Currently Amended) The method of Claim 6, further comprising registering the <u>first</u> client to save configuration information on the client such that the wireless host recognizes the <u>first</u> client on a subsequent communication connection.

11-20. Cancelled

21. (Currently Amended) The method of Claim 1, further comprising:

[[a]] <u>the</u> second client associated with an unauthorized user accessing the wireless network before the wireless network security for the wireless network is activated due to the client's determination to activate the wireless network security; and

the second client associated with the unauthorized user prevented from accessing the wireless network by the wireless network security after the wireless network security for the wireless network is activated due to the <u>first</u> client's determination to activate the wireless network security.

22. (Previously Presented) The method of Claim 1, further comprising:

when deactivated, the wireless network security not requiring authentication for clients to access the wireless network; and

when activated, the wireless network security requiring authentication for clients to access the wireless network.

23. (Previously Presented) The method of Claim 1, wherein:

the deactivated wireless network security comprises a disabled wireless network security; and

activating the deactivated wireless network security comprises enabling the disabled wireless network security.

24. (Previously Presented) The method of Claim 1, wherein the unique key-code is a local area network (LAN) media access control (MAC) address supplied with the wireless host.

25. (Currently Amended) A system, comprising:

an information handling system wirelessly connected to at least one a first wireless client and a second wireless client in a wireless network, the wireless network having a deactivated wireless network security such that the first wireless client and the second wireless client can access the wireless network without authentication;

the information handling system maintaining a unique key-code; and

the information handling system configured to wirelessly communicate with a particular the first client to:

automatically request from the <u>first</u> client a determination of whether to activate the wireless network security;

receive from the <u>first</u> client a determination to activate the wireless network security;

receive an identifier code from the first client;

determine that the identifier code received from the <u>first</u> client matches a unique key-code maintained by the information handling system; and

as a result of determining that the identifier code received from the <u>first</u> client matches the unique key-code maintained by the information handling system, activate the deactivated wireless security network to secure the wireless host <u>for the wireless network</u> such that the second client cannot access the wireless network without authentication.

- 26. (Currently Amended) The system of Claim 25, wherein the information handling system is configured to change the unique key-code to a personal code selected by the <u>first</u> client following the activation of the wireless security network.
- 27. (Currently Amended) The system of Claim 25, wherein the information handling system is configured to:

receive from the <u>first</u> client a determination not to activate the wireless network security; and

in response to receiving the determination not to activate the wireless network security, setting a reminder flag to automatically remind the <u>first</u> client at a future time to activate the wireless network security.

- 28. (Currently Amended) The system of Claim 27, wherein the remainder flag comprises a reminder time period such that the information handling system automatically reminds the <u>first</u> client to activate the wireless security network after the expiration of the reminder time period.
- 29. (Currently Amended) The system of Claim 27, wherein the remainder flag comprises a reminder time period such that the information handling system automatically reminds the <u>first</u> client to activate the wireless security network upon a subsequent communication connection.

30. (Currently Amended) A system, comprising:

an <u>first and second</u> information handling <u>systems</u> system wirelessly connected to a wireless host in a wireless network having a deactivated wireless network security <u>such that</u> the <u>first and second information handling systems can access the wireless network</u> without authentication;

the <u>first</u> information handling system configured to wirelessly communicate with the wireless host to:

receive from the wireless host a request to determine whether to activate the wireless network security;

communicate to the wireless host a determination to activate the wireless network security; and

communicate to the wireless host an identifier code such that the wireless host determines that the communicated identifier code <u>from the first information handling system</u> matches a unique key-code maintained by the wireless host, and as a result, activates the deactivated wireless security <u>network to secure the wireless network for the wireless network such that the second information handling system cannot access the wireless <u>network without authentication</u>.</u>

31. (Currently Amended) The system of Claim 30, wherein the <u>first</u> information handling system is configured to communicate a selected code to the wireless host such that the wireless host replaces the unique key-code with the selected code.

32. (Currently Amended) The system of Claim 30, wherein the <u>first</u> information handling system is configured to:

communicate to the wireless host a determination not to activate the wireless network security; and

in response to communicating the determination not to activate the wireless network security, automatically receiving from the wireless host at a future time a reminder to activate the wireless network security.